

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	15	hydrophobic AND (fumed WITH silica) AND dimethylsiloxane AND bulk density	US- PGPUB; USPAT	ADJ	OFF	2007/10/30 11:36
S2	4	(hydrophobic SAME (fumed WITH silica)) AND dimethylsiloxane AND bulk density	US- PGPUB; USPAT	ADJ	OFF	2007/10/30 11:37
S3	1	"20060269465".did.	US- PGPUB; USPAT	ADJ	OFF	2007/12/26 14:30
S4	1	("4877595").PN.	US- PGPUB; USPAT	ADJ	OFF	2007/12/26 16:02
S5	626	hydrophobic AND (fumed WITH silica) AND dimethylsiloxane	US- PGPUB; USPAT	ADJ	OFF	2007/12/31 08:44
S6	977	423/335.ccls.	US- PGPUB; USPAT	ADJ	OFF	2007/12/31 08:49
S7	67	(hydrophobic SAME (fumed WITH silica)) AND siloxane AND bulk density	US- PGPUB; USPAT	ADJ	ON	2007/12/31 08:49
S8	2	(hydrophobic SAME (fumed WITH silica)) AND oleophilic AND bulk density	US- PGPUB; USPAT	ADJ	ON	2007/12/31 08:55
S9	112	(hydrophobic SAME (fumed WITH silica)) AND dispersion AND bulk density	US- PGPUB; USPAT	ADJ	ON	2007/12/31 08:56
S10	4	S9 and S6	US- PGPUB; USPAT	ADJ	ON	2007/12/31 08:56
S11	7	(hydrophobic SAME (fumed WITH silica)) AND M value AND n value	US- PGPUB; USPAT	ADJ	ON	2007/12/31 09:14

S12	1	(hydrophobic SAME (fumed WITH silica)) AND (methanol SAME (percentage OR fraction)) AND n value	US-PGPUB; USPAT	ADJ	ON	2007/12/31 09:52
S13	19	(hydrophobic SAME (fumed WITH silica)) AND methanol AND n value	US-PGPUB; USPAT	ADJ	ON	2007/12/31 09:52
S14	5	(hydrophobic SAME (fumed WITH silica)) AND (methanol WITH titrat\$)	US-PGPUB; USPAT	ADJ	ON	2007/12/31 10:46
S15	1	"6677095".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/31 11:00
S16	1	"6551567".pn.	US-PGPUB; USPAT	ADJ	ON	2007/12/31 11:16
S19	3	(US-20030103890-\$).did. or (US-4054689-\$ or US-6677095-\$).did.	US-PGPUB; USPAT	ADJ	OFF	2007/12/31 13:55
S20	1	S19 and (purity OR pure OR contaminants OR impurity OR impurities)	US-PGPUB; USPAT	ADJ	OFF	2007/12/31 13:55
S21	1	"5063179".pn.	US-PGPUB; USPAT	ADJ	OFF	2007/12/31 14:14

1/ 2/ 2008 11:22:35 AM

C:\Documents and Settings\dliao\My Documents\EAST\Workspaces\10 555440
hydroph fumed si.wsp